

From: Seaver, Craig
To: Coltrain, Katrina

Subject: RE: Aerial Photo Assistance
Date: Tuesday, April 12, 2016 7:01:36 AM

Katrina, you are very welcome. One last thought I would have for you, is to contact OK state DOT — as well as the OK Univ system library for potential film/historical holdings. We've had some varying success with getting data through such groups over the years; they vary all over the country. -Craig

H. Craig Seaver
Remote Sensing Manager
ERA National Computer Contar

EPA National Computer Center
Office of Technology Operations and Planning

Office of Environmental Information

Phone: (919) 541-4436 Email: seaver.craig@epa.gov http://www.epa.gov/rtp/aboutrtp.htm

From: Coltrain, Katrina

Sent: Tuesday, April 12, 2016 7:32 AM **To:** Seaver, Craig <Seaver.Craig@epa.gov> **Subject:** RE: Aerial Photo Assistance

Good Morning, thanks for checking on this.

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section (6SF-RL) 1445 Ross Avenue Dallas, Texas 75202

From: Seaver, Craig

214-665-8143

Sent: Tuesday, April 12, 2016 6:25 AM

To: Coltrain, Katrina < coltrain.katrina@epa.gov >

Subject: RE: Aerial Photo Assistance

Our contractor has checked 2 of our databases, and found nothing for that site or town. They did find reference to the county but for a 1985 coverage only. So there is likely no unique EPA film available for this site regrettably.

H. Craig Seaver
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Phone: (919) 541-4436 Email: <u>seaver.craig@epa.gov</u> <u>http://www.epa.gov/rtp/aboutrtp.htm</u>

From: Seaver, Craig

Sent: Monday, April 11, 2016 9:21 AM

To: Coltrain, Katrina < coltrain.katrina@epa.gov>

Subject: RE: Aerial Photo Assistance

Katrina – I have asked the contractor to query there database for that location in the Las Vegas Archive. But unfortunately, they are contractually restricted now for the remainder of the year for work capacity; we've had to postpone requests coming in back in early March when the contract reported work load projections. I'll let you know what we find out. I feel certain that if any public domain photos pre-dated 1941, Oklahoma Aerials would have them. At least this way, we'll know if the data exist in our Archive holdings. Should hear back this week, Craig

H. Craig Seaver Remote Sensing Manager EPA National Computer Center Office of Technology Operations and Planning Office of Environmental Information

Phone: (919) 541-4436 Email: seaver.craig@epa.gov http://www.epa.gov/rtp/aboutrtp.htm

From: Coltrain, Katrina

Sent: Monday, April 11, 2016 7:41 AM **To:** Seaver, Craig < Seaver, Craig@epa.gov > **Subject:** RE: Aerial Photo Assistance

Thanks Craig. A search at this time would be helpful. If you could tell me if there are any aerial photographs available prior to 1941 and any between 1941 and 1970 that we do not have that would be great.

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section (6SF-RL) 1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Seaver, Craig

Sent: Monday, April 11, 2016 6:08 AM

To: Coltrain, Katrina < coltrain.katrina@epa.gov > Cc: Turner, LaDonna < turner.ladonna@epa.gov >

Subject: RE: Aerial Photo Assistance

Hi Katrina,

Thanks for your voice mail and email Friday.

We have a bit of an unusually situation occurring. We are being informed that being in year 5 of 5, Q2 GFY, we are reaching both *ceiling and capacity limits* on the Remote Sensing & Imagery Analysis Service contract (RSIAS). We typically take work requests as they come in, and the ones after yours are now being put off until the re-compete, being issued October 1^{st} 2016 (for GFY 2017).

So effectively, our contractors are maxed out at this point, for the remainder of this year and duration of the contract.

If you would like, we can conduct these searches and provide a cost estimate at your direction, in October (GFY 2017) – just give us a communication to that effect, and you may use the attached request form at that time.

Thank you, and have a great week.

Craig

H. Craig Seaver Remote Sensing Manager EPA National Computer Center Office of Technology Operations and Planning Office of Environmental Information

Phone: (919) 541-4436 Email: <u>seaver.craig@epa.gov</u> <u>http://www.epa.gov/rtp/aboutrtp.htm</u>

From: Coltrain, Katrina

Sent: Friday, April 08, 2016 10:07 AM **To:** Seaver, Craig < Seaver. Craig@epa.gov>

Subject: Aerial Photo Assistance

Hi Craig, I am the RPM for Wilcox Oil Company Superfund site in Bristow, OK. I talked with LaDonna earlier this week to see if there was a way to possible find aerial photographs for my site that are dated prior to 1941. I left you voicemail on this also, but thought I would email as well. Below is additional site information that may help. In addition, if you are interested the attachment is a history of the photos we have.

Wilcox Oil Company Location:

Address: (b) (6) mile east of U.S. Highway 66

City, County, State: Bristow, Creek County, OK, 74010

Topographic Map: Bristow Quadrangle, OK

Latitude: (b) (6)

Township-Range: (b) (6)

Longitude: (b) (6)

(b) (6)

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From: Turner, LaDonna

Sent: Wednesday, April 06, 2016 10:40 AM **To:** Coltrain, Katrina < coltrain.katrina@epa.gov>

Subject: Aerial Photo Contact

Craig Seaver 919-541-4436

LaDonna Turner

US EPA Region 6 Superfund Risk and Site Assessment Section (6SF-TR) 214-665-6666 turner.ladonna@epa.gov